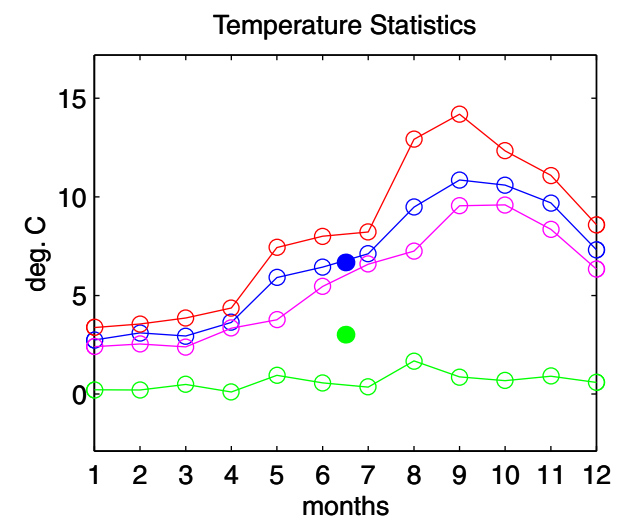
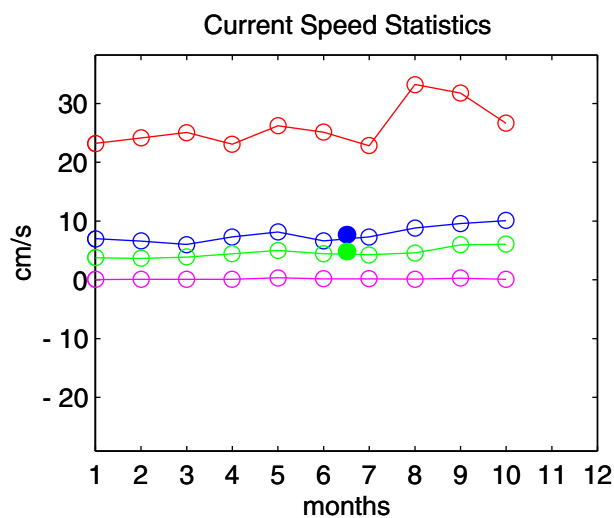
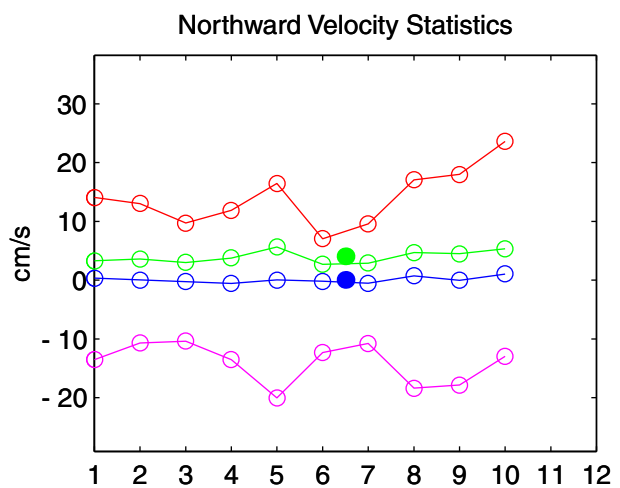
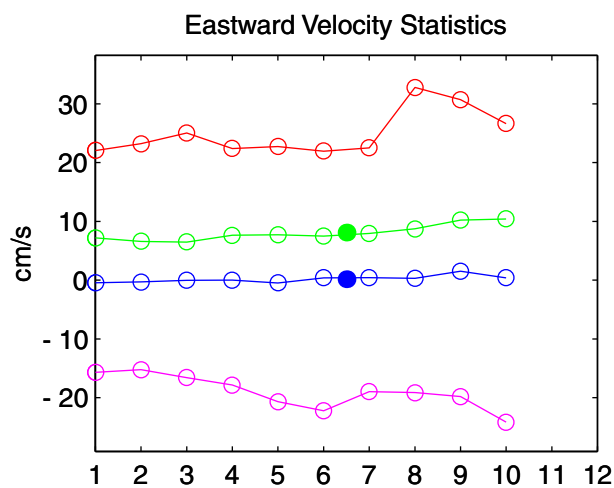


## 1990 Monthly and Yearly Current and Temperature Statistics

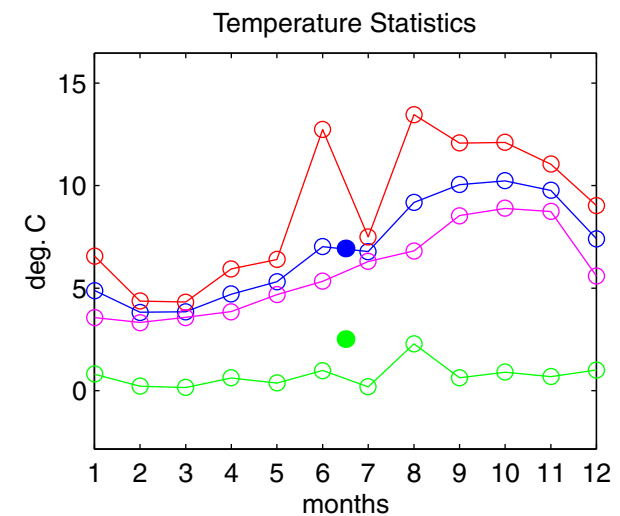
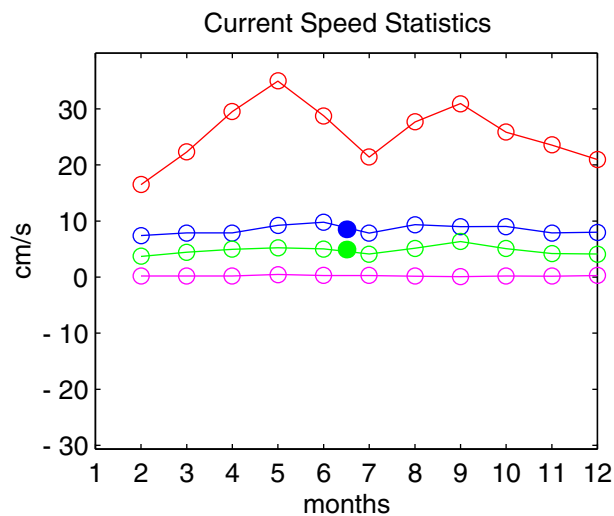
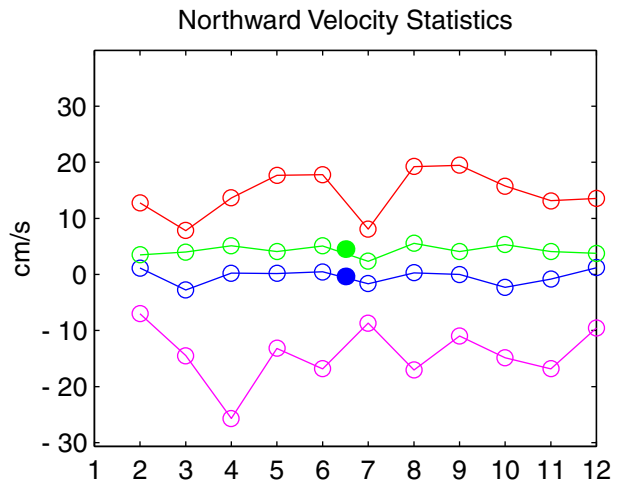
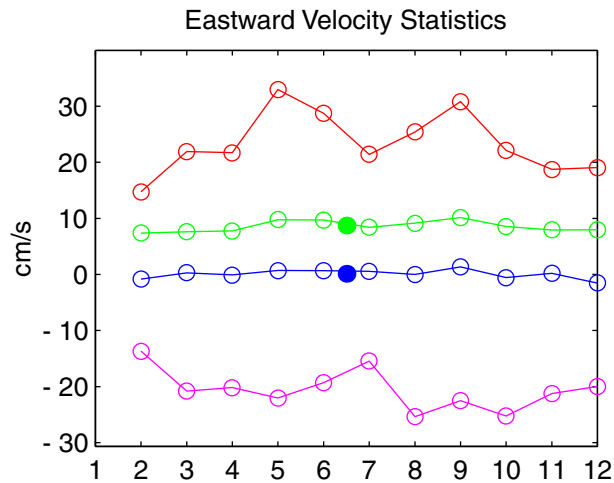
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1991 Monthly and Yearly Current and Temperature Statistics

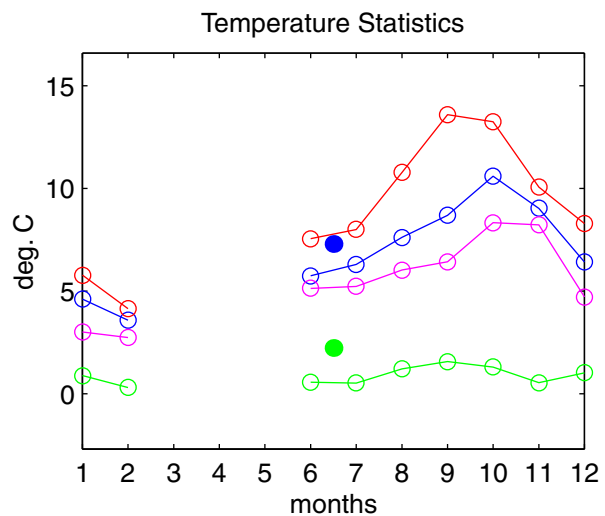
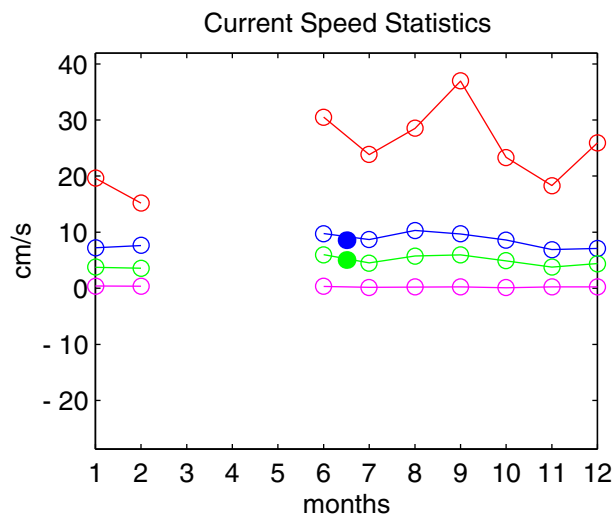
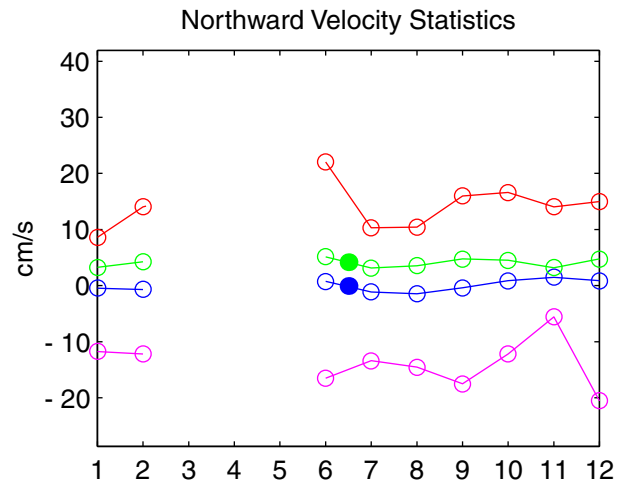
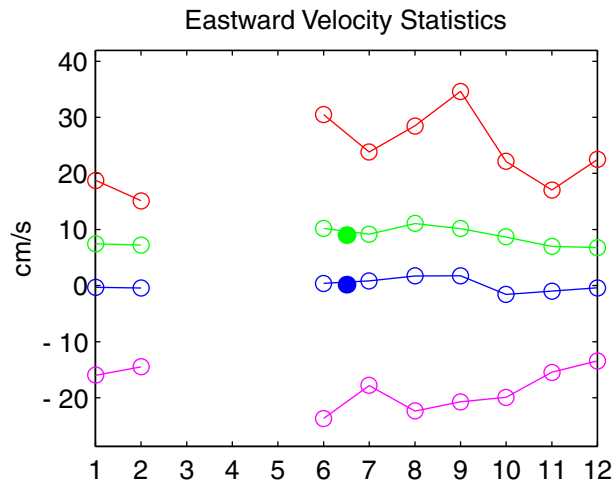
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1992 Monthly and Yearly Current and Temperature Statistics

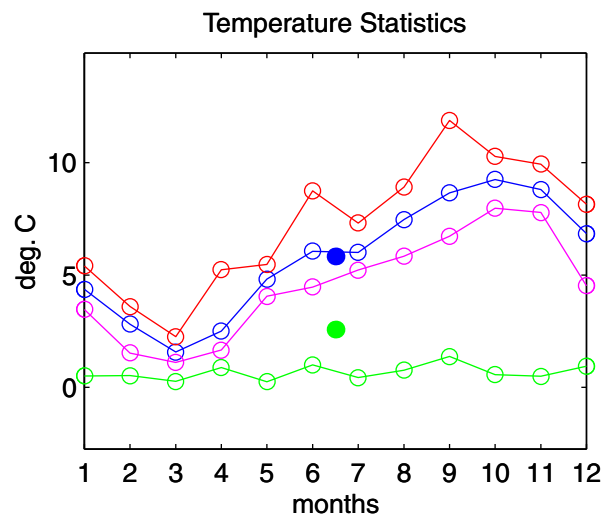
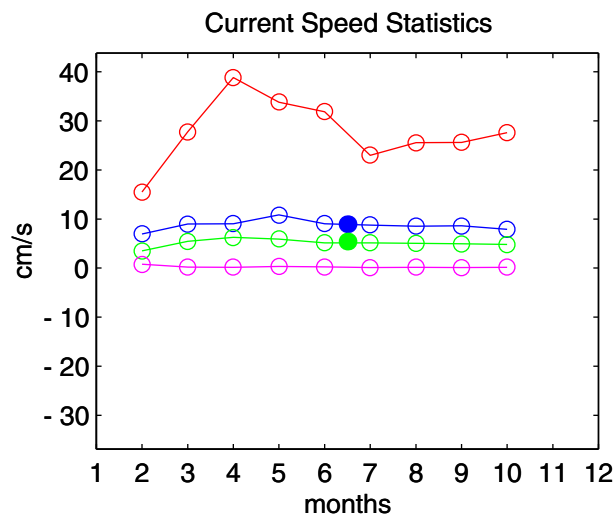
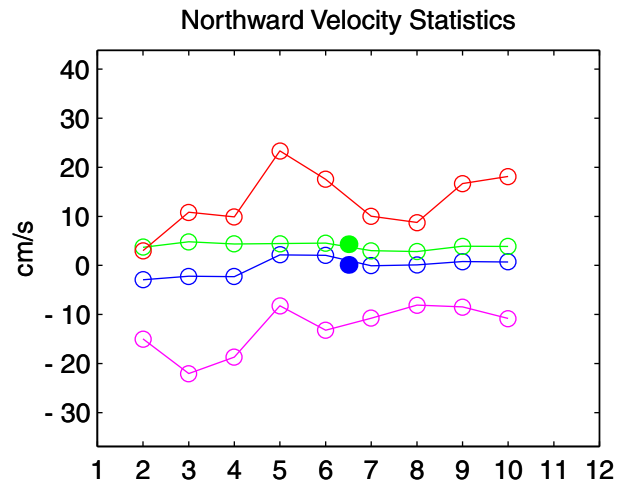
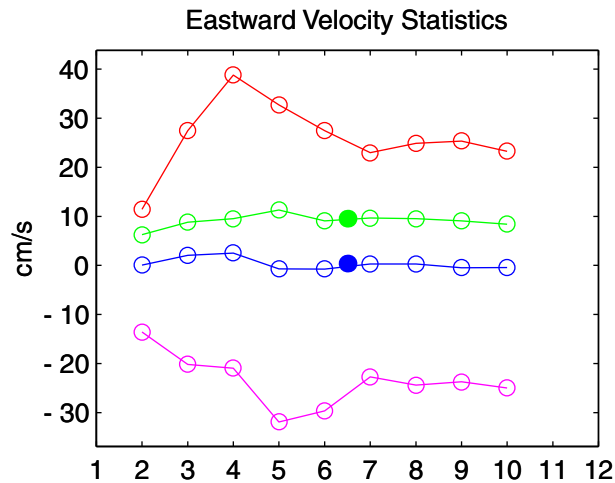
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1993 Monthly and Yearly Current and Temperature Statistics

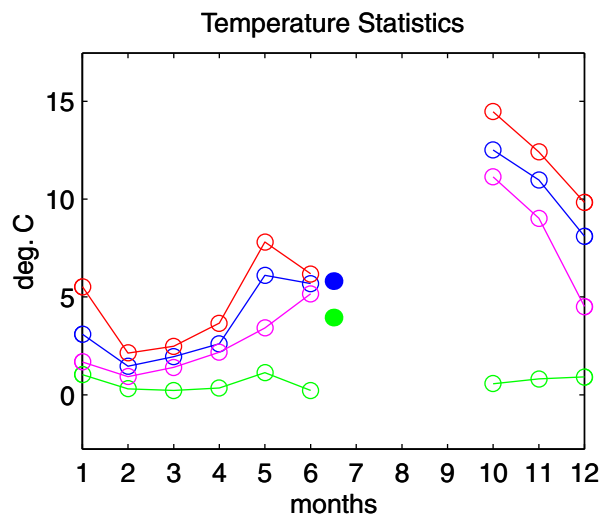
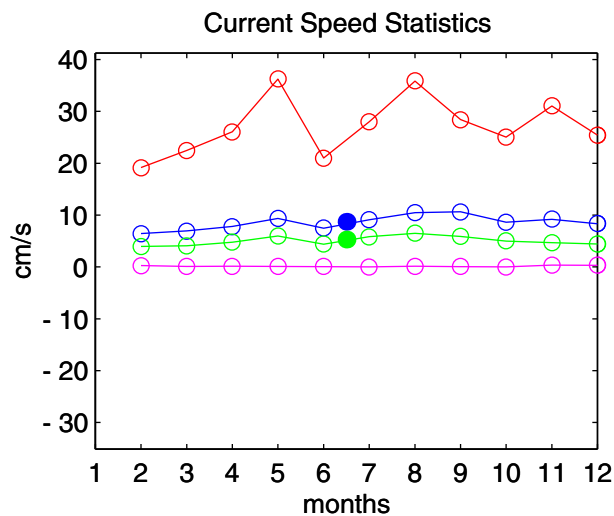
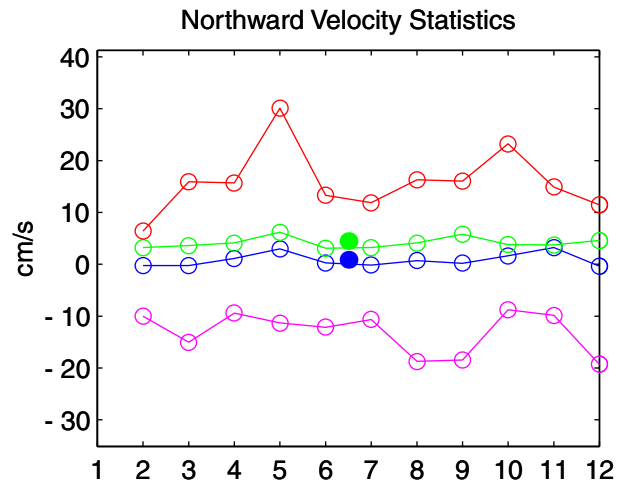
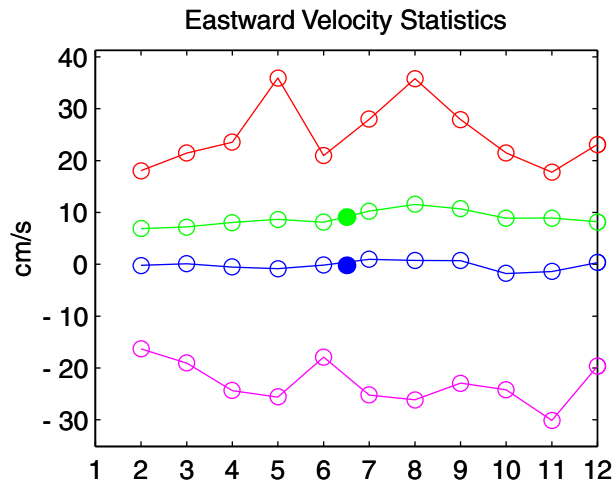
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1994 Monthly and Yearly Current and Temperature Statistics

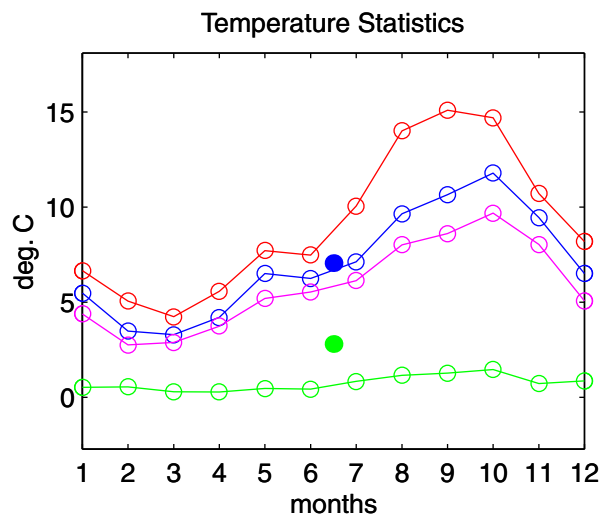
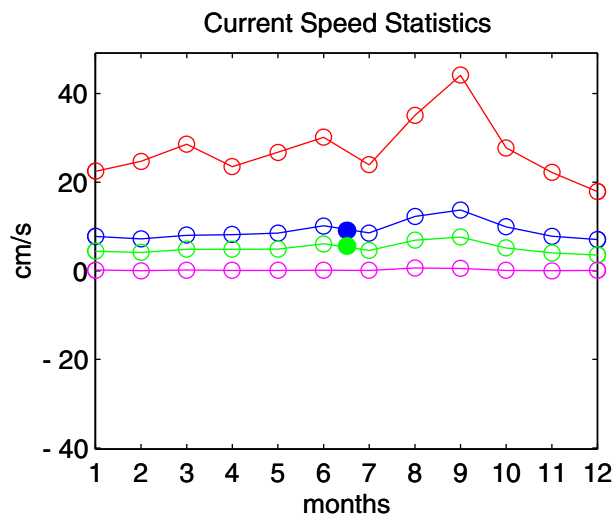
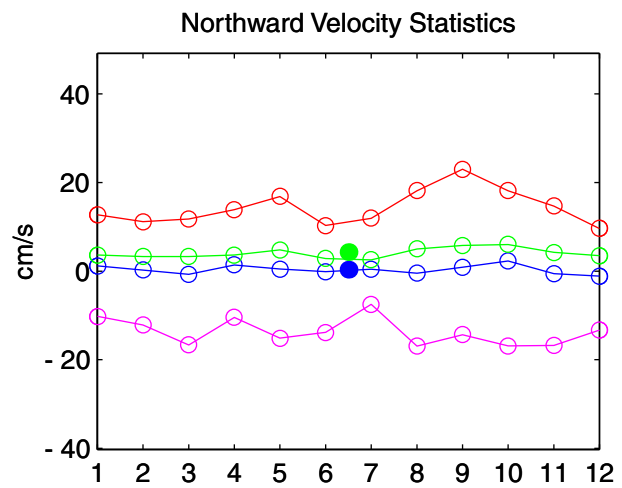
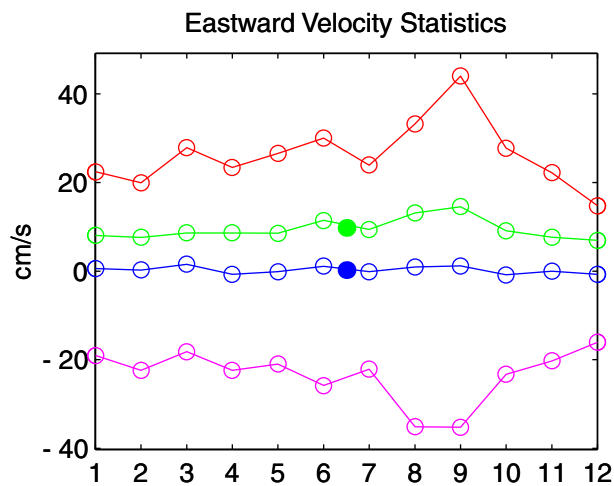
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1995 Monthly and Yearly Current and Temperature Statistics

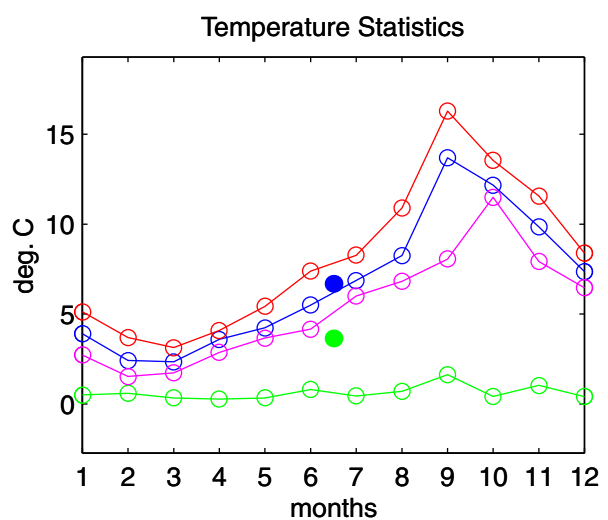
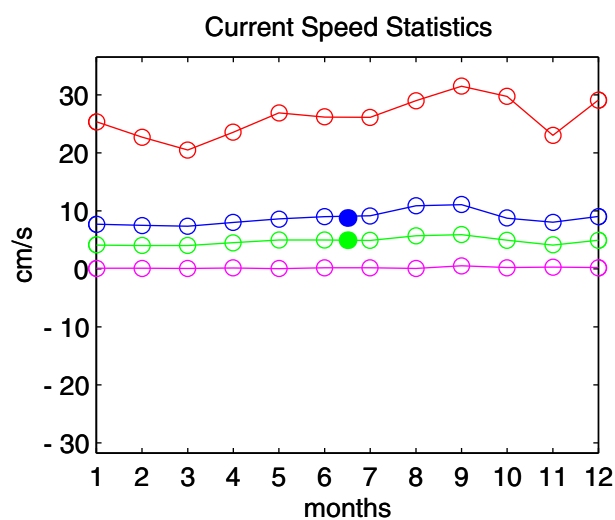
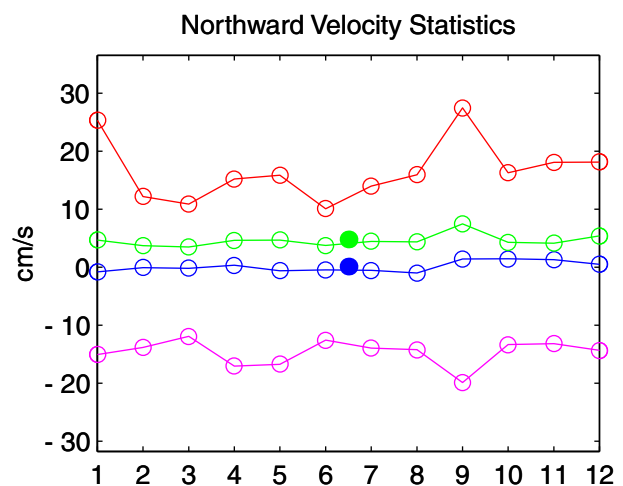
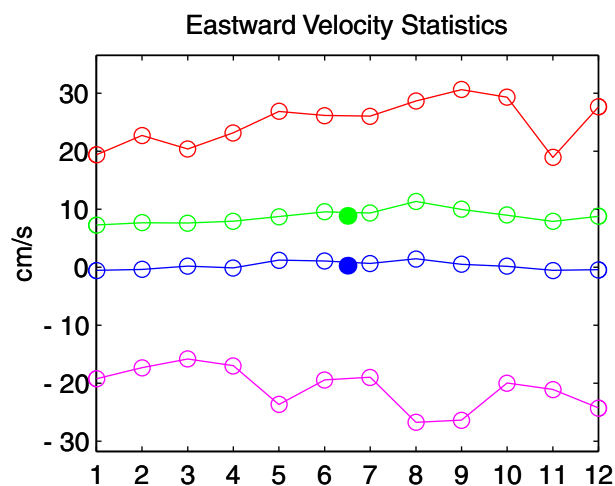
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1996 Monthly and Yearly Current and Temperature Statistics

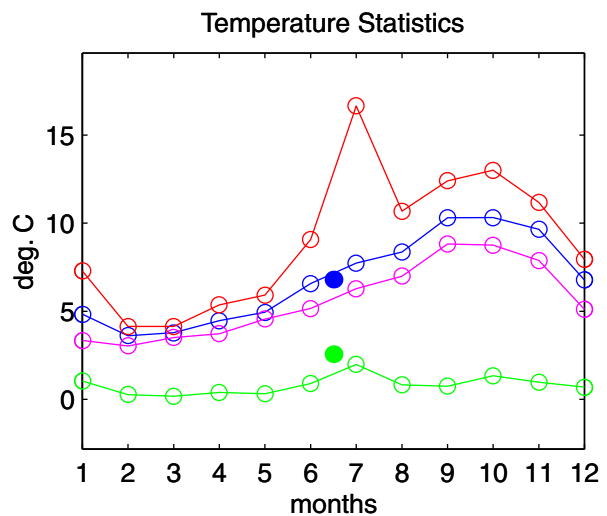
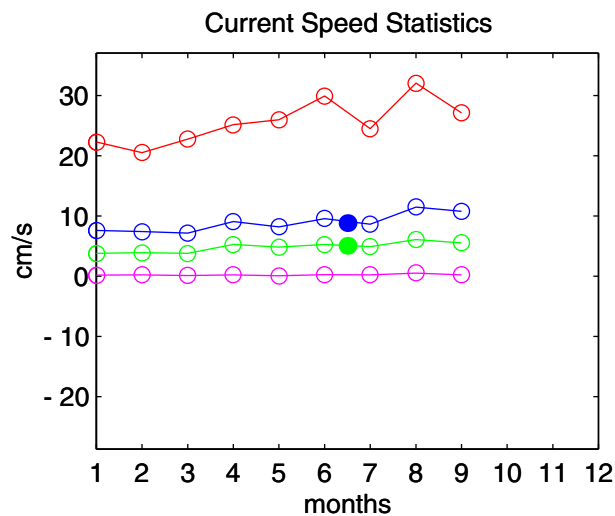
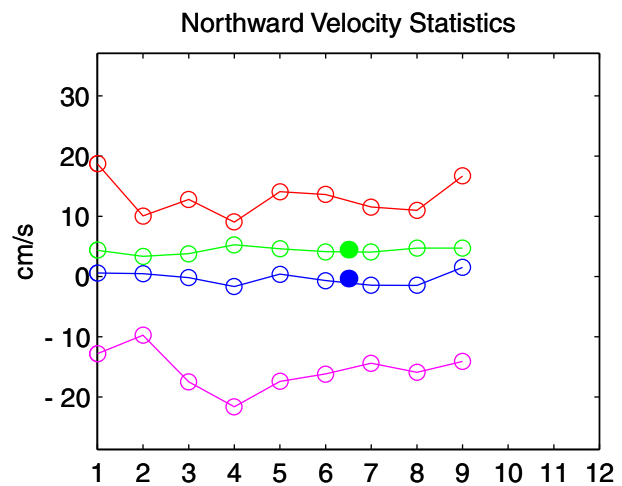
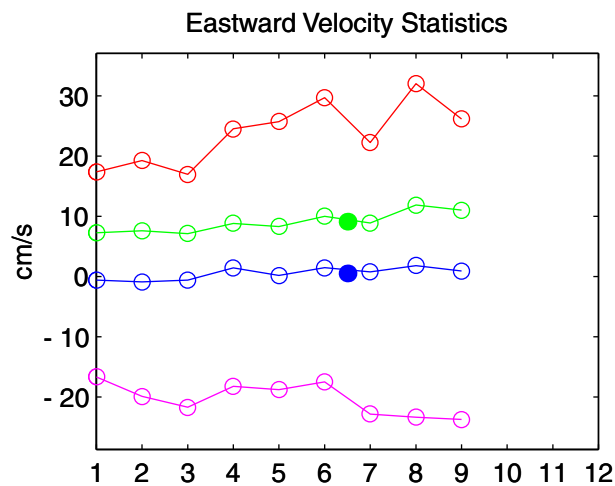
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1997 Monthly and Yearly Current and Temperature Statistics

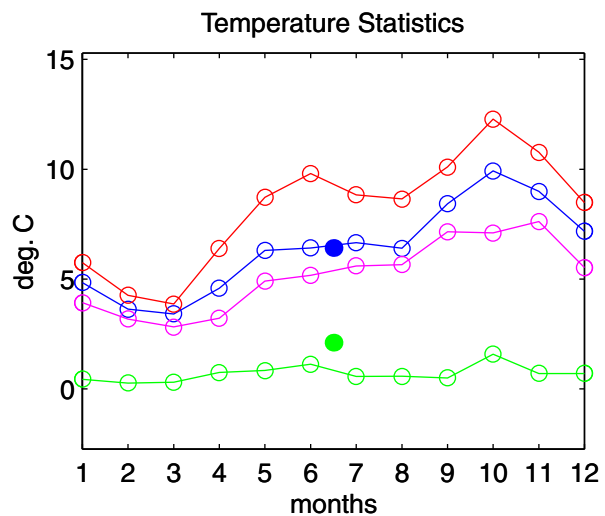
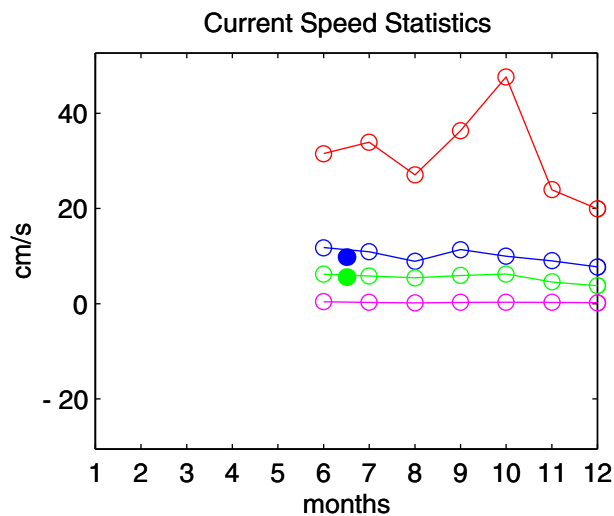
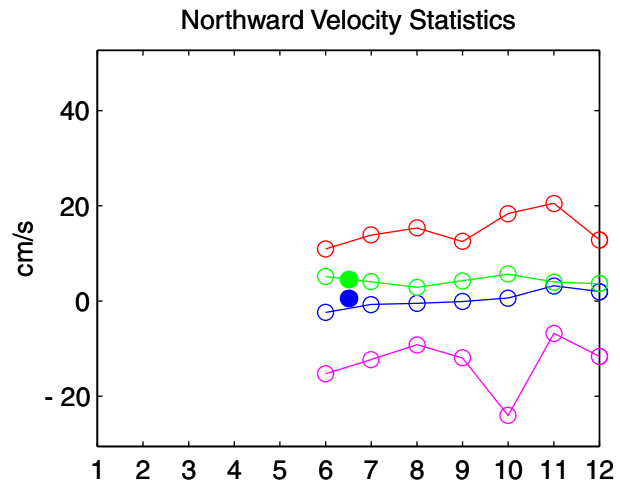
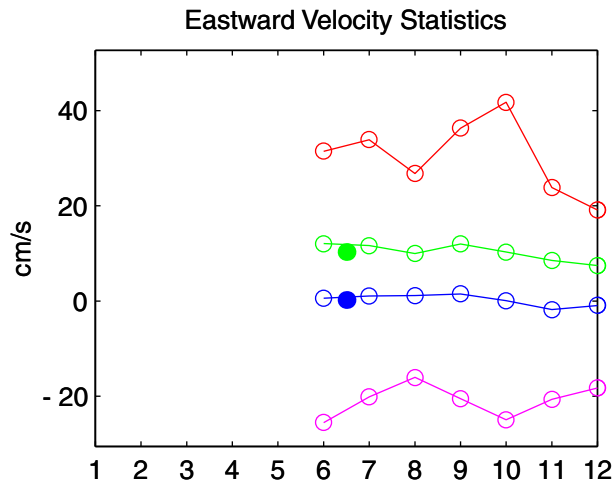
10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 1998 Monthly and Yearly Current and Temperature Statistics

10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 2000 Monthly and Yearly Current and Temperature Statistics

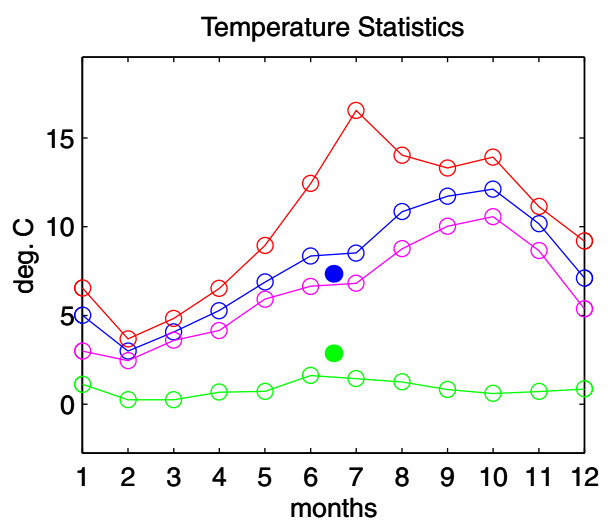
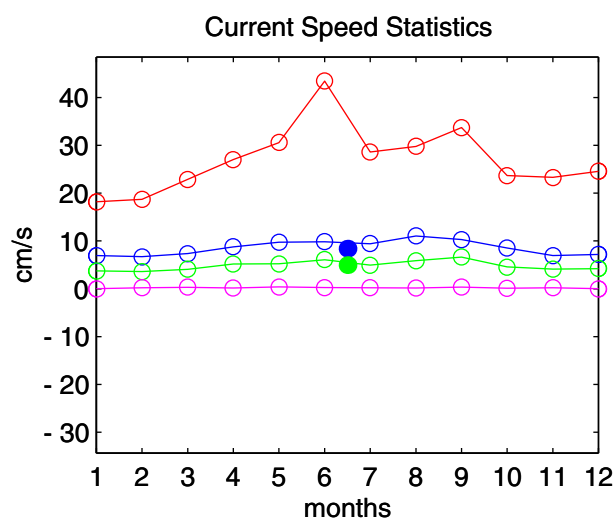
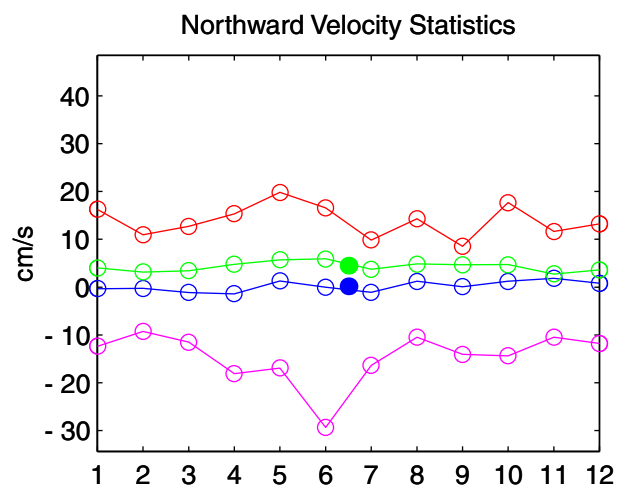
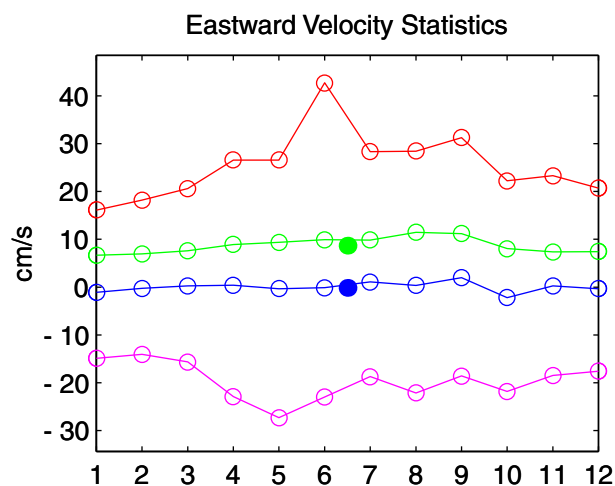
10 Meters Above the Bottom  
Hour-Averaged Data

deg. C

- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value

## 2000 Monthly and Yearly Current and Temperature Statistics

10 Meters Above the Bottom  
Hour-Averaged Data



- = Maximum
- = Mean
- = Minimum
- = Standard deviation
- = Yearly value
- = Monthly value